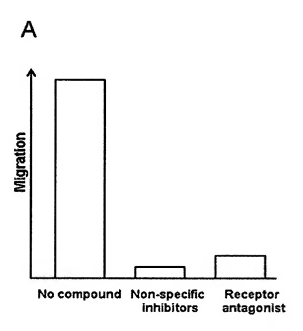
Figure 1



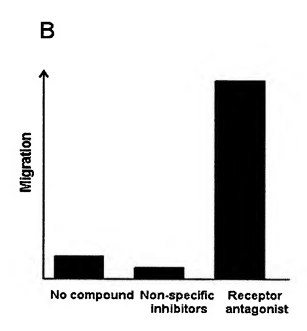


Figure 2

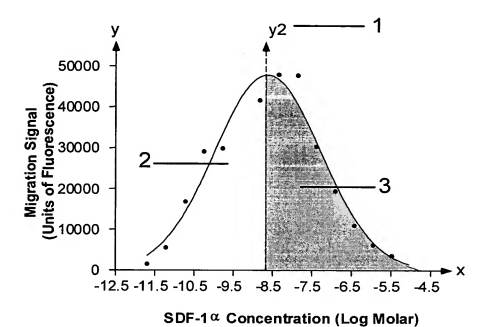
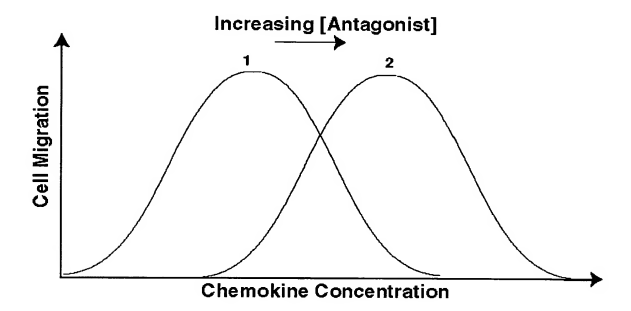
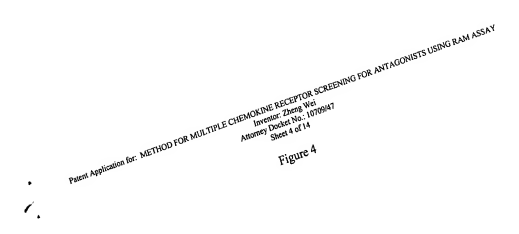


Figure 3





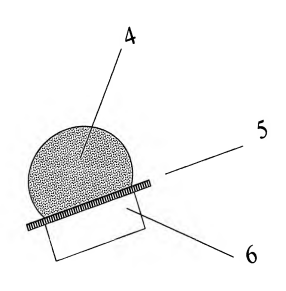


Figure 5

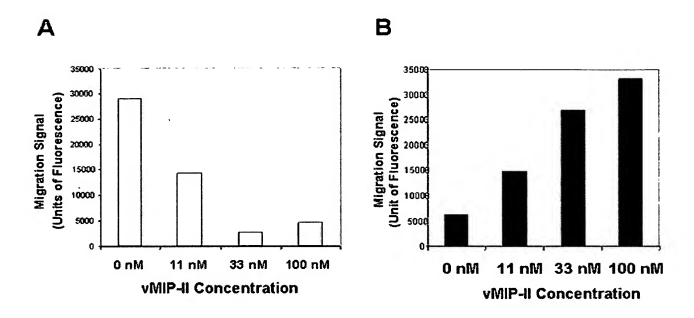
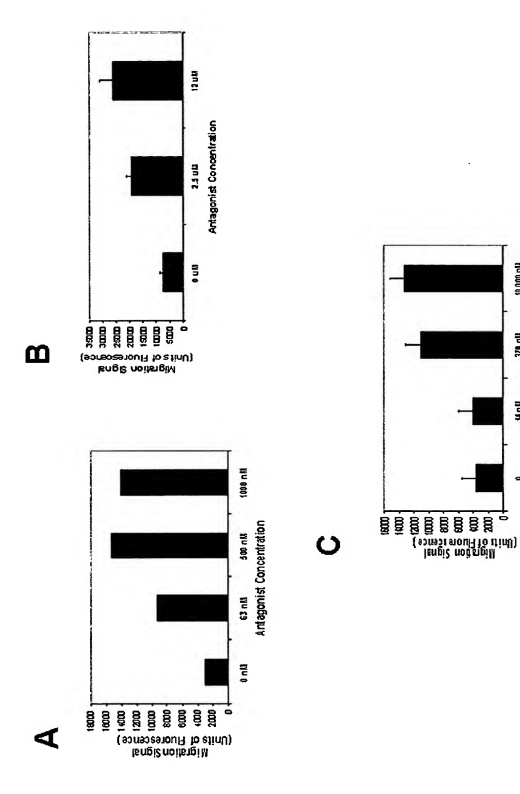


Figure 6



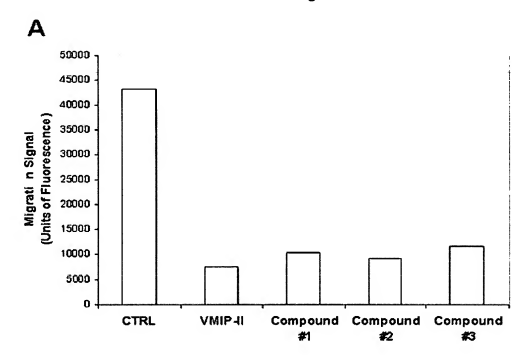
10,000 n.N.

370 nu

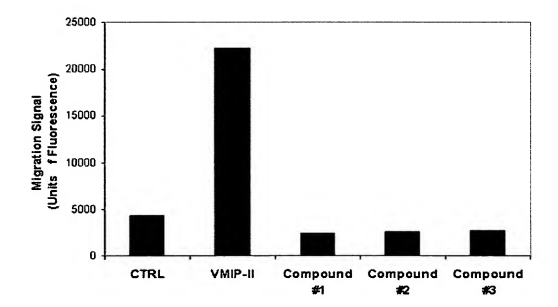
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Antagonist Concentration

Figure 7



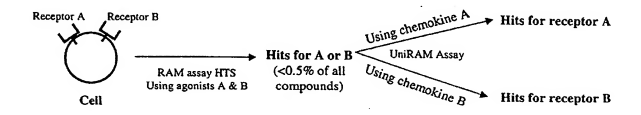
B



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Attorney Docket No.: 10709/47
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Figure 8

MultiRAM using same cell population



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Figure 9

MultiRAM using different cell population

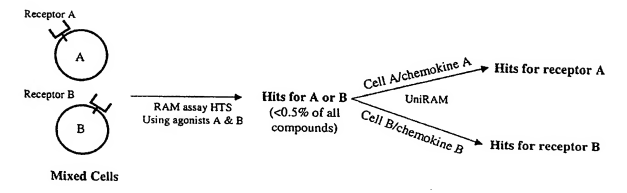


Figure 10

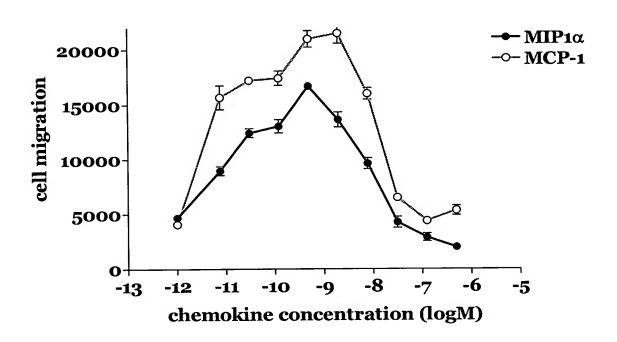
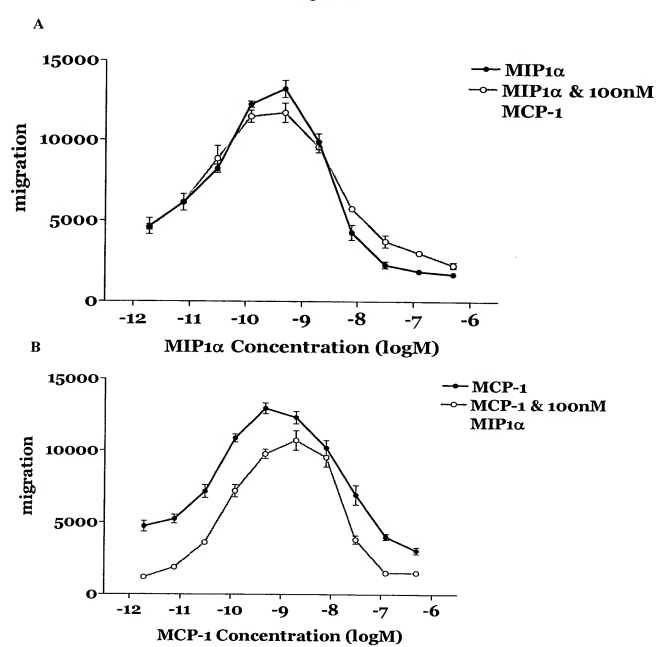
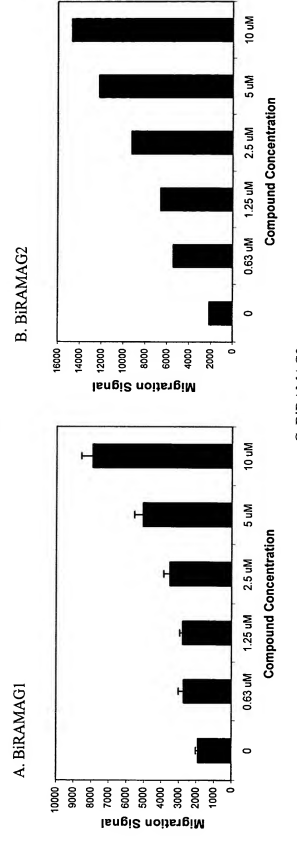


Figure 11

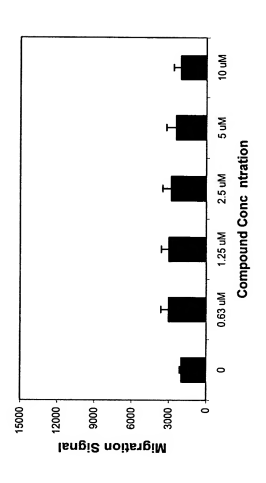


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Figure 12

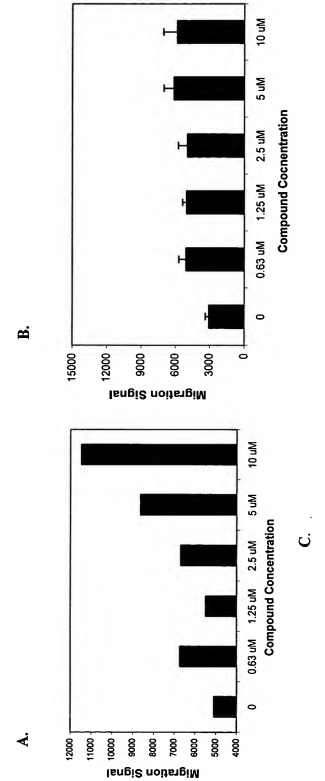


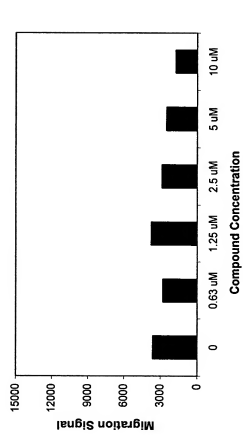
C. BiRAMAG3



Patent Application for: METHOD FOR MULTIPLE CHEMOKINE RECEPTOR SCREENING FOR ANTAGONISTS USING RAM ASSAY Inventor: Zheng Wei Attorney Docket No.: 10709/47
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Figure 13





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